Refine Search

Search Results -

Terms	Documents
L16 and ((hypochloride near ion) or (periodate near ion) or (peroxide near ion) or (chromate near ion) or (dichromate near ion) or (perruthenate near ion) or (tetrahydroborate near ion) or (cyanotrihydroborate near ion) or (tribromide near ion) or (cyanide near ion) or (nitrile near ion))	19

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L17

Refine Search:

Recall Text Clear

Search History

DATE: Sunday, November 05, 2006 Purge Queries Printable Copy Create Case

Set Name Side by side	Hit Count Name result set
DB=PGPB, $USPT$, $EPAB$, $JPAB$, $DWPI$, $TDBD$, $PLUR=YES$; $OP=OR$	
L16 and ((hypochloride near ion) or (periodate near ion) or (peroxide near or (chromate near ion) or (dichromate near ion) or (perruthenate near ion) or (tetrahydroborate near ion) or (cyanotrihydroborate near ion) or (tribromid ion) or (cyanide near ion) or (thiocyanate near ion) or (azide near ion) or (near ion))	or le near 19 <u>L17</u>
L16 L8 and (anion near exchange)	508 <u>L16</u>
<u>L15</u> L14 and (anion near exchange)	3 <u>L15</u>
<u>L14</u> L13 and (second near graft\$2)	247 <u>L14</u>
L13 L8 and (first near graft\$2)	459 <u>L13</u>
<u>L12</u> L10 and 521/\$.ccls.	3 <u>L12</u>
<u>L11</u> L10 and L3	7 <u>L11</u>

<u>L10</u>	L9 and (anion near exchange near group)	12	<u>L10</u>
<u>L9</u>	L8 and (reactive near functional near group)	1396	<u>L9</u>
<u>L8</u>	(graft near polymerization) or (graft near copolymer) or (graft near copolymerization)	48324	<u>L8</u>
<u>L7</u>	L6 and (reactive near functional near group)	4	<u>L7</u>
<u>L6</u>	L5 and (converted)	50	<u>L6</u>
<u>L5</u>	L4 and (anion near exchange)	92	<u>L5</u>
<u>L4</u>	L3 and (graft near polymerization)	224	<u>L4</u>
<u>L3</u>	(ion near exchange near resin) or (ion near exchange near copolymer)	60528	<u>L3</u>
		*	

END OF SEARCH HISTORY

_											
	P	Α	L	М	ı	n	tr	a	n	e	į

Application		Submit
Number	I	

IDS Flag Clearance for Application 10617025

IDS Information

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2005-05-25	33	Y 🗹	2005-06-02 13:22:11.0	ffarmer
M844	2003-10-10	19	Y 🗹	2004-03-17 09:58:08.0	rgeter
M844	2003-12-24	17	Y 🗹	2004-01-29 14:46:54.0	gburns
Update					